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	422/99	((((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and (pressure WITH chamber)) and psig	(((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and (pressure WITH chamber)	(((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and pressure	((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor	(multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)	(multi-well WITH (plate OR apparat\$)) OR (microtiter ADJ plate)	multi-well WITH (plate OR apparat\$)	multi-well	("multi-well").PN.	Sparch Text
EPO; JPO; DERWENT; IBM_TDB	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB;	DERWENT;  IBM TDB  USPAT;  US-PGPUB;  EPO; JPO;  EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EDO: TDO:	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	J.B
	2001/11/06 11:46	2001/11/06 15:52	2001/11/02 15:36	2001/11/02 14:14	2001/11/02 14:13	2001/11/02 14:13	2001/11/02 14:12	2001/11/02 14:1:	2001/11/02 14:10	2001/11/02 14:10	Time stamp

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multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719	(multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719	((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719	((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ chamber)) and @ad<20000719	((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) and @ad<20000719	((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber))	422/130 or 422/131 not (422/99 or 422/102)	(422/102 not 422/99) and @ad<20000719	422/102 not 422/99	422/99 and 422/102
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2001/11/06 16:18	2001/11/06 16:17	2001/11/06 16:16	2001/11/07 09:10	2001/11/06 16:04	2001/11/06 16:18	2001/11/06 11:47	2001/11/06 11:14	2001/11/06 11:08	2001/11/06 11:04

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2001/11/06 16:19	USPAT;	- 0 multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719
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2001/11/06 16:18	USPAT;	- 18 (multi-well and (pressure ADJ chamber))

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2001/11/13 14:48	USPAT; US-PGPUB;	0 (435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and ("3" adj by adj "4" adj array)	1
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2001/11/13 14:46	USPAT;	$0 \mid (435/305.2 \text{ or } 435/305.3 \text{ or } 435/288.4 \text{ or } 422/130 \text{ or } 422/131).\text{ccls.}$ and	1
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2001/11/13 12:56	USPAT;	0 6309608.pn. and ("2" adj ml)	ı
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2001/11/13 11:31	USPAT;	12176 ((stainless adj steel) and aluminum) and reactor	- 12
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2001/11/13 11:26	USPAT;	20 titanium adj pressure adj reactor	ı
	DERWENT;		
	EPO; JPO;		
2001/11/13 11:25	USPAT;	65383 ((stainless adj steel) or aluminum) and reactor	- 65
	DERWENT;		
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2001/11/13 12:56	USPAT;	1 6309608.pn. and (titanium or (stainless adj steel) or aluminum)	ı
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2001/11/14 14:59	2001/11/14 14:59	2001/11/14 13:56	2001/11/14 13:43	2001/11/14 13:41	2001/11/13 16:20	2001/11/13 15:39	2001/11/13 16:17	2001/11/13 15:06	2001/11/13 15:02

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van den brink.in.  US-PGFUB; EPO; JPO; DERWENT; IBM_TDB US-PGFUB; (422/99-104).CCLS.  (422/99-104).CCLS.) and (reactor or multiwell or multi-well or microplate or microtiter)  ((422/99-104).CCLS.) and (reactor or multiwell or multi-well or microplate or microtiter)) and (add<20000719  ((422/99-104).CCLS.) and (reactor or multiwell or multi-well or microplate or microtiter)) and (add<20000719  US-PGFUB; EPO; JPO; DERWENT; IBM_TDB US-PGFUB; EPO; JPO; DERWENT; IBM_TDB US-PGFUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; DERWENT;		IBM TDB			
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and reactor  berwent;  constant and		EPO; JPO;			
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USPAT; US-PGPUB; EPO; JPO; DERWENT; IM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; ISM TDB	2002/05/07 15:10	USPAT;	((422/99-104).CCLS.) and (reactor or multiwell or multi-well	707	ı
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	EPO; JPO	USPAT; US-PGPUB;
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Page 11

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USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM IDB	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT
2002/05/08 1/:-			2002/05/07 17:	2002/05/07 17:	2002/05/07 17:	2002/05/07 17::	2002/05/07 17:1	2002/05/07 16:46
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DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2002/05/08 18:37	2002/05/08 18:37	2002/05/08 18:3	2002/05/08 18:36	2002/05/08 18:19	2002/05/08 18:36	2002/05/08 18:18	2002/05/08 18:17	2002/05/08 18:17	2002/05/08 18:01

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DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2002/05/09 11:31	2002/05/09 11:31	2002/05/09 11:31	2002/05/09 11:29	2002/05/09 11:25	2002/05/09 11:25	2002/05/09 11:25	2002/05/09 11:24	2002/05/08 18:38

=> file caplus and uspatful-'AND' IS NOT A VALID FILE NAME

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

ENTER A FILE NAME OR (IGNORE):caplus uspatfull
FILE 'CAPLUS' ENTERED AT 17:48:19 ON 08 MAY 2002
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

FILE 'USPATFULL' ENTERED AT 17:48:19 ON 08 MAY 2002

CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

=> reactor

REACTOR IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s ?reactor?

L1 538600 ?REACTOR?

=> s chamber? or housing?

L2 1067759 CHAMBER? OR HOUSING?

=> s pressure?

L3 2241567 PRESSURE?

=> s 1000(w)psig

L4 5359 1000(W) PSIG

=> s 11 and 12 and 13 and 14

L5 355 L1 AND L2 AND L3 AND L4

=> s well?

L6 3205041 WELL?

=> s ?well?

L7 3356583 ?WELL?

=> s 15 and 17

L8 334 L5 AND L7

=> d ti 1-10

L8 ANSWER 1 OF 334 USPATFULL

TI Fischer-tropsch processes using catalysts on mesoporous supports

L8 ANSWER 2 OF 334 USPATFULL

TI Fischer-Tropsch processes and catalysts with promoters

L8 ANSWER 3 OF 334 USPATFULL

TI Methods and apparatus for producing and treating novel elastomer composites

L8 ANSWER 4 OF 334 USPATFULL

TI Dry catalyst feeder for polymerization reactors

L8 ANSWER 5 OF 334 USPATFULL

TI Process for the preparation of hydrocarbons

L8 ANSWER 6 OF 334 USPATFULL

TI NOVEL ELASTOMER COMPOSITE BLENDS AND METHODS - II

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rs
    ANSWER 7 OF 334 USPATFULL
      Reductive combustion of ammonium salts of sulfuric acid
ΤI
    ANSWER 8 OF 334 USPATFULL
T.8
ΤI
     Promoted porous catalyst
    ANSWER 9 OF 334 USPATFULL
L8
      Chromium-based catalysts and processes for converting hydrocarbons to
TΤ
      synthesis gas
    ANSWER 10 OF 334 USPATFULL
L8
      Fischer-tropsch processes and catalysts with promoters
TТ
=> d his
     (FILE 'HOME' ENTERED AT 17:47:47 ON 08 MAY 2002)
     FILE 'CAPLUS, USPATFULL' ENTERED AT 17:48:19 ON 08 MAY 2002
L1
        538600 S ?REACTOR?
       1067759 S CHAMBER? OR HOUSING?
L2
L3
       2241567 S PRESSURE?
          5359 S 1000(W)PSIG
L4
           355 S L1 AND L2 AND L3 AND L4
L5
^{L6}
       3205041 S WELL?
       3356583 S ?WELL?
L7
L8
           334 S L5 AND L7
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         30380 L3(W) L2
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           5 L1 AND L9 AND L4 AND L7
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L10 ANSWER 1 OF 5 USPATFULL
                       1999:121563 USPATFULL
ACCESSION NUMBER:
TITLE:
                       Method for producing a flavorful and aromatic
                       composition for use in smoking articles
INVENTOR(S):
                       Shu, Chi-Kuen, Pfafftown, NC, United States
                       Lawrence, Brian Michael, Winston-Salem, NC, United
                       States
PATENT ASSIGNEE(S):
                       R.J. Reynolds Tobacco Company, Winston-Salem, NC,
                       United States (U.S. corporation)
                           NUMBER KIND DATE
                       ______
                       US 5962662 19991005
US 1992-854122 19920319 (7)
PATENT INFORMATION:
APPLICATION INFO.:
RELATED APPLN. INFO.:
                       Continuation-in-part of Ser. No. US 1990-632242, filed
                       on 20 Dec 1990, now abandoned
DOCUMENT TYPE:
                       Utility
                       Granted
FILE SEGMENT:
PRIMARY EXAMINER:
                       Leary, Louise N.
NUMBER OF CLAIMS:
                       24
EXEMPLARY CLAIM:
                       1
NUMBER OF DRAWINGS:
                       1 Drawing Figure(s); 11 Drawing Page(s)
LINE COUNT:
                       510
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

AB A flavorful and aromatic composition is provided by forming a mixture of a first component in the form of at least one non-sulfur containing amino acid, non-sulfur containing amino acid analog and/or degradation product thereof and a second component in the form of at least one

sugar, sugar analog and/or degradation product thereof. The first component and second component are in a molar ratio of from about 1:1 to about 60:1. The mixture is then subjected to heat treatment in a pressure controlled environment under conditions sufficient to form the flavorful and aromatic composition, e.g., a pressure of about 10 psig to about 1000 psig and a temperature of at least 100.degree. C. The composition is useful as casing and top dressing components for tobacco laminae and cut filler, as well as for other smokable materials.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 2 OF 5 USPATFULL

ACCESSION NUMBER:

95:40066 USPATFULL

TITLE:

TLE: Method of provi

INVENTOR(S):

Method of providing flavorful and aromatic compounds

TOR(S): Shu, Chi-Kuen, Pfafftown, NC, United States

Lawrence, Brian M., Winston-Salem, NC, United States PATENT ASSIGNEE(S): R. J. Reynolds Tobacco Company, Winston-Salem, NC,

United States (U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Prebilic, Paul

NUMBER OF CLAIMS: 5
EXEMPLARY CLAIM: 1

EXEMPLARY CLAIM: 1
LINE COUNT: 289

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Aflavorful and aromatic compound for use in a smoking article is provided by subjecting an amino acid having a hydroxy group to heat treatment at a pressure of about 10 psig to about 1000 psig and at a temperature of at least about 100.degree. C. to provide a reaction material including flavorful and aromatic composition, and collecting the flavorful and aromatic composition for use in altering the aroma of mainstream smoke upon burning of a smoking compound during use.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 3 OF 5 USPATFULL

ACCESSION NUMBER: 9

90:77902 USPATFULL

TITLE:

Method for producing ultra-high purity, optical

quality, glass articles

INVENTOR(S):

Schermerhorn, Paul M., Painted Post, NY, United States

Teter, Michael P., Corning, NY, United States

PATENT ASSIGNEE(S):

Corning Incorporated, Corning, NY, United States (U.S.

corporation)

Continuation of Ser. No. US 1988-271709, filed on 16 Nov 1988, now abandoned which is a division of Ser. No. US 1987-52619, filed on 20 May 1987, now patented, Pat.

No. US 4789389

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

FILE SEGMENT: Granted
PRIMARY EXAMINER: Lindsay

PRIMARY EXAMINER: Lindsay, Robert L.

LEGAL REPRESENTATIVE: Michaelsen, Alfred L., Klee, Maurice M.,

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM: 1 NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s

LINE COUNT: 972

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method for consolidating a green body is disclosed which involves: (1) drying and partially sintering the green body at a temperature above about 1000.degree. C. and in an atmosphere containing chlorine; (2) fully sintering the green body under vacuum at a temperature above about 1720.degree. C.; and (3) hot isostatic pressing ("hipping") the green body at a temperature above about 1150.degree. C. and at a pressure above about 100 psig. The process produces glass articles which have a low water content and are essentially bubble free.

This is a continuation of co-pending application Ser. No. 07/271,709 filed Nov. 16, 1988, now abandoned which is a divisional application of application Ser. No. 07/052,619, filed May 20, 1987 now U.S. Pat. No. 4,789,389.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 4 OF 5 USPATFULL

ACCESSION NUMBER: 88:78817 USPATFULL

TITLE: Method for producing ultra-high purity, optical

quality, glass articles

INVENTOR(S): Schermerhorn, Paul M., Painted Post, NY, United States

Teter, Michael P., Corning, NY, United States

Vandewoestine, Robert V., Corning, NY, United States

PATENT ASSIGNEE(S): Corning Glass Works, Corning, NY, United States (U.S.

corporation)

FILE SEGMENT: Granted
PRIMARY EXAMINER: Lindsay, Robert L.

LEGAL REPRESENTATIVE: Zebrowski, Walter S. NUMBER OF CLAIMS: 33

NUMBER OF CLAIMS: 33 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 1101

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method for producing ultra-high purity, optical quality, glass articles is disclosed which involves: (1) forming a gel from a silicon-containing organic compound, such as, TEOS; (2) drying the gel to produce granules having a mean particle size of less than about 1 millimeter; (3) fully sintering the granules to produce high purity, artificial sand; (4) casting the artificial sand by conventional techniques, such as, slip casting, to form a high density, porous, green body; (5) drying and partially sintering the green body; (6) fully sintering the green body under vacuum; and (7) hot isostatic pressing ("hipping") the green body. The glass articles produced by the process have higher purity, greater homogeneity, and less IR absorption than existing, commercially available, premium quality, fused silica, glass articles. In addition, in accordance with the invention, high purity glass articles of complex shapes can be directly cast, rather than being machined or pressed from sheets of glass, as in the prior art.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 5 OF 5 USPATFULL

ACCESSION NUMBER: 86:23453 USPATFULL

TITLE: Process for the production of acetic acid from

synthesis gas

INVENTOR(S): Smith, David W., Cincinnati, OH, United States

PATENT ASSIGNEE(S): National Distillers and Chemical Corporation, New York,

NY, United States (U.S. corporation)

NUMBER	KIND	DATE

PATENT INFORMATION: US 4584322 19860422
APPLICATION INFO.: US 1984-597984 19840409 (6)

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Mars, Howard T.
LEGAL REPRESENTATIVE: Tremain, Kenneth D.

NUMBER OF CLAIMS: 13 NUMBER OF CE EXEMPLARY CLAIM: 1 288

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A process for preparing acetic acid and acetates comprising reacting carbon monoxide with hydrogen in the presence of a catalytically effective amount of the catalyst system comprising a ruthenium compound, a cobalt compound, and an alkali metal halide activator.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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PΤ

L11 ANSWER 1 OF 355 CAPLUS COPYRIGHT 2002 ACS

PATENT NO. KIND DATE APPLICATION NO. DATE -----**---**----US 3503868 A 19700331 US 1967-680982 19671106

Extracting and converting shale oils

L11 ANSWER 2 OF 355 CAPLUS COPYRIGHT 2002 ACS

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ **----**

19660817 GB GB 1039381 PΙ

TI Chemical reactions in which hydrogen is a reaction product

L11 ANSWER 3 OF 355 USPATFULL

PΙ US 2002052289 A1 20020502

ΤI Fischer-tropsch processes using catalysts on mesoporous supports

L11 ANSWER 4 OF 355 USPATFULL

US 2002045671 A1 20020418

Fischer-Tropsch processes and catalysts with promoters

L11 ANSWER 5 OF 355 USPATFULL

US 6372822 B1 20020416

Methods and apparatus for producing and treating novel elastomer TΙ composites

L11 ANSWER 6 OF 355 USPATFULL

US 2002034464 A1 20020321

TI Dry catalyst feeder for polymerization reactors

L11 ANSWER 7 OF 355 USPATFULL

US 2002028853 A1 20020307

Process for the preparation of hydrocarbons

L11 ANSWER 8 OF 355 USPATFULL

US 2002016404 A1 20020207 PΤ US 6365663 B2 20020402

NOVEL ELASTOMER COMPOSITE BLENDS AND METHODS - II TI

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L11 ANSWER 9 OF 355 USPATFULL
PI US 6342651 B1 20020129
ΤI
      Reductive combustion of ammonium salts of sulfuric acid
L11 ANSWER 10 OF 355 USPATFULL
PI US 2002006862 Al 20020117
      Promoted porous catalyst
ΤI
L11 ANSWER 11 OF 355 USPATFULL
     US 2002006374 A1 20020117
ΤI
      Chromium-based catalysts and processes for converting hydrocarbons to
      synthesis gas
L11 ANSWER 12 OF 355 USPATFULL
     US 6333294 B1 20011225
      Fischer-tropsch processes and catalysts with promoters
L11 ANSWER 13 OF 355 USPATFULL
     US 2001051588 A1 20011213
US 6365544 B2 20020402
ΤI
      FISCHER-TROPSCH PROCESSES AND CATALYSTS USING FLUORIDED ALUMINA SUPPORTS
L11 ANSWER 14 OF 355 USPATFULL
      US 2001049334 A1 20011206
      US 6368997
                      B2 20020409
ΤI
      FISCHER-TROPSCH PROCESSES AND CATALYSTS USING FLUORIDED SUPPORTS
L11 ANSWER 15 OF 355 USPATFULL
PI US 6319872 B1 20011120
     Fischer-Tropsch processes using catalysts on mesoporous supports
L11 ANSWER 16 OF 355 USPATFULL
PI US 6309758 B1 20011030
     Promoted porous catalyst
L11 ANSWER 17 OF 355 USPATFULL
     US 2001029285 A1 20011011
      US 6319995
                      B2 20011120
ΤI
      METHOD OF FEEDING DRY CATALYST TO A POLYMERIZATION REACTOR
L11 ANSWER 18 OF 355 USPATFULL
PI US 6284938 B1 20010904
      Process for oligomer production and saturation
ΤI
L11 ANSWER 19 OF 355 USPATFULL
     US 2001007879 A1 20010712
PΙ
      US 6353035
                      B2 20020305
ΤI
      Fischer-tropsch processes using xerogel and aerogel catalysts by
      destabilizing aqueous colloids
L11 ANSWER 20 OF 355 USPATFULL
      US 6235677 B1 20010522
PΙ
      Fischer-Tropsch processes using xerogel and aerogel catalysts by
TΙ
      destabilizing aqueous colloids
L11 ANSWER 21 OF 355 USPATFULL
PI
     US 6232417 B1 20010515
ΤI
      Photoresist compositions comprising polycyclic polymers with acid labile
      pendant groups
L11 ANSWER 22 OF 355 USPATFULL
PI US 6231976 B1 20010515
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ΤI

Copolyester binder fibers

L11 ANSWER 23 OF 355 USPAR US 6197856 B1 · 20010306 PΙ Copolymer binder fibers L11 ANSWER 24 OF 355 USPATFULL US 6149864 20001121 Supercritical fluid sterilization method L11 ANSWER 25 OF 355 USPATFULL US 6139954 20001031 PΙ Polyesters containing neopentyl glycol and fibers formed therefrom L11 ANSWER 26 OF 355 USPATFULL US 6127432 20001003 Processes for preparing oxygenates and catalysts therefor L11 ANSWER 27 OF 355 USPATFULL US 6096940 20000801 Biodegradable high performance hydrocarbon base oils L11 ANSWER 28 OF 355 USPATFULL US 6090595 20000718 PΙ Pretreatment process for conversion of cellulose to fuel ethanol L11 ANSWER 29 OF 355 USPATFULL US 6085577 20000711 WO 9713138 19970410 ΤI Surface tension measurement in a pressurized environment L11 ANSWER 30 OF 355 USPATFULL US 6080903 20000627 TI Process for oligomer production and saturation L11 ANSWER 31 OF 355 USPATFULL US 6075084 20000613 PΙ ΤI Elastomer composite blends and methods - II L11 ANSWER 32 OF 355 USPATFULL 20000606 US 6072093 PΙ ΤI Process for oligomer production and saturation L11 ANSWER 33 OF 355 USPATFULL 20000516 US 6061936 PΤ TΙ Synthesis gas expander located immediately upstream of combustion turbine L11 ANSWER 34 OF 355 USPATFULL US 6048923 20000411 PΙ Elastomer composites method and apparatus L11 ANSWER 35 OF 355 USPATFULL US 6048513 20000411 PΙ Method for synthesis of hypohalous acid L11 ANSWER 36 OF 355 USPATFULL US 6048404 20000411 PΤ TΤ Tobacco flavoring components of enhanced aromatic content and method of providing same L11 ANSWER 37 OF 355 USPATFULL PΙ 20000321 US 6040364 Methods for producing elastomeric compositions L11 ANSWER 38 OF 355 USPATFULL US 6025533 20000215

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Oligomer production with catalytic distillation
ΤI
L11 ANSWER 39 OF 355 USPATFULL
                            19991221
     US 6005154
PΙ
      Isomerization process using zeolite SSZ-25
L11 ANSWER 40 OF 355 USPATFULL
PI US 5990367
                           19991123
     Process for oligomer production and saturation
L11 ANSWER 41 OF 355 USPATFULL
                           19991005
     US 5962662
      Method for producing a flavorful and aromatic composition for use in
      smoking articles
L11 ANSWER 42 OF 355 USPATFULL
      US 5916780
                            19990629
      Pretreatment process for conversion of cellulose to fuel ethanol
TI
L11 ANSWER 43 OF 355 USPATFULL
     US 5912382
                             19990615
      Hydroxyalkyl carbamate compositions and processes for manufacturing same
ΤI
L11 ANSWER 44 OF 355 USPATFULL
                             19990420
     US 5895830
      Process for oligomer production and saturation
L11 ANSWER 45 OF 355 USPATFULL
                             19990223
     US 5874612
      Process for the preparation of glyphosate and glyphosate derivatives
L11 ANSWER 46 OF 355 USPATFULL
                             19990105
     US 5856604
      Process for integrated oligomer production and saturation
L11 ANSWER 47 OF 355 USPATFULL
                             19981208
     Process for integrated oligomer production and saturation
L11 ANSWER 48 OF 355 USPATFULL
     US 5837639
                             19981117
     Hydroprocessing catalyst
L11 ANSWER 49 OF 355 USPATFULL
                             19980922
      Process for oligomer production and saturation
L11 ANSWER 50 OF 355 USPATFULL
     Conversion of aromatic and olefins
L11 ANSWER 51 OF 355 USPATFULL
     US 5783627
      Dense gas-compatible enzymes
L11 ANSWER 52 OF 355 USPATFULL
                             19980428
      Gas phase polymerization employing unsupported catalysts
L11 ANSWER 53 OF 355 USPATFULL
                            19971125
     Alkylation process using zeolite SSZ-25
L11 ANSWER 54 OF 355 USPATFULL
     US 5670131
                            19970923
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Synthetic porous crystalline MCM-61, its synthesis and use
ΤI
L11 ANSWER 55 OF 355 USPATFULL
                              19970107
      US 5591322
       Dewaxing process using zeolite SSZ-25
L11 ANSWER 56 OF 355 USPATFULL
                              19961126
      US 5578190
       Process for the preparation of glyphosate and glyphosate derivatives
ΤI
L11 ANSWER 57 OF 355 USPATFULL
      US 5554274
                              19960910
      Manufacture of improved catalyst
L11 ANSWER 58 OF 355 USPATFULL
      US 5534656
                              19960709
      Organic compound conversion with MCM-58
L11 ANSWER 59 OF 355 USPATFULL
      US 5508015
                               19960416
      Process for controlling agglomeration in the manufacture of TiO.sub.2
L11 ANSWER 60 OF 355 USPATFULL
      US 5504257
                               19960402
       Process for producing diisopropyl ether with removal of acid material
L11 ANSWER 61 OF 355 USPATFULL
      US 5503750
                              19960402
PΤ
      Membrane-based process for the recovery of lactic acid by fermentation
       of carbohydrate substrates containing sugars
L11 ANSWER 62 OF 355 USPATFULL
      US 5495055
                               19960227
ΤI
       Acetone hydrogenation using a supported ruthenium catalyst
L11 ANSWER 63 OF 355 USPATFULL
      US 5487913
                               19960130
TI
       Butter products
L11 ANSWER 64 OF 355 USPATFULL
       US 5475178
       Supported heteropoly acid catalysts
TΙ
L11 ANSWER 65 OF 355 USPATFULL
       US 5468368
ΤI
       Lubricant hydrocracking process
L11 ANSWER 66 OF 355 USPATFULL
PΙ
       US 5463176
                               19951031
ΤI
       Liquid waste oxygenation
L11 ANSWER 67 OF 355 USPATFULL
                               19951017
PΙ
       US 5458808
       Process for continuously controlling the heat content of a partial
TI
       oxidation unit feed-gas stream
L11 ANSWER 68 OF 355 USPATFULL
      US 5457252
                               19951010
ΡI
       Catalyst composition for the selective hydrogenation of benzene and
ΤI
       process for such hydrogenation
L11 ANSWER 69 OF 355 USPATFULL
PΙ
       US 5441721
                               19950815
TI
       Synthesis of porous crystalline MCM-58
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L11 ANSWER 70 OF 355 USPAT
                              19950801
PΙ
       US 5437855
       Synthetic porous crystalline MCM-58, its synthesis and use
ΤI
L11 ANSWER 71 OF 355 USPATFULL
      US 5431889
                               19950711
PΙ
ΤI
       High temperature and high pressure reaction process and
       apparatus
L11 ANSWER 72 OF 355 USPATFULL
      US 5421992
                               19950606
ΤI
       Hydrocarbon conversion process using zeolite SSZ-25
L11 ANSWER 73 OF 355 USPATFULL
                               19950509
      US 5413122
ΤI
      Method of providing flavorful and aromatic compounds
L11 ANSWER 74 OF 355 USPATFULL
       US 5406018
                               19950411
ΤI
       Homogenous catalyst and process for liquid phase isomerization and
       alkylation
L11 ANSWER 75 OF 355 USPATFULL
      US 5395974
                               19950307
ΤI
       Lewis acid catalyzed ammonolysis of nylon
L11 ANSWER 76 OF 355 USPATFULL
PΙ
      US 5391656
                               19950221
ΤI
       Recovery of unreacted monomers in an olefin polymerization process
L11 ANSWER 77 OF 355 USPATFULL
      US 5382742
                               19950117
PΙ
       Gallium-containing zeolite MCM-22
L11 ANSWER 78 OF 355 USPATFULL
      US 5371310
                               19941206
PΙ
ΤI
       Process for preparing short chain alkyl aromatic compounds
L11 ANSWER 79 OF 355 USPATFULL
PΙ
      US 5366945
                               19941122
ΤI
       Supported heteropoly acid catalysts
L11 ANSWER 80 OF 355 USPATFULL
PΙ
      US 5336478
                               19940809
      Highly siliceous porous crystalline material
L11 ANSWER 81 OF 355 USPATFULL
ΡĬ
      US 5334795
                               19940802
TI
       Production of ethylbenzene
L11 ANSWER 82 OF 355 USPATFULL
ΡI
      US 5326922
                               19940705
ΤI
      Hydrogen transfer process
L11 ANSWER 83 OF 355 USPATFULL
PΙ
      US 5326540
                               19940705
TI
       Containment system for supercritical water oxidation reactor
L11 ANSWER 84 OF 355 USPATFULL
PΙ
       US 5324881
                               19940628
       Supported heteropoly acid catalysts for isoparaffin-olefin alkylation
TΙ
       reactions
L11 ANSWER 85 OF 355 USPATFULL
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19940503

US 5308648

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ΤI
       Spray application of plastics additives to polymers
L11 ANSWER 86 OF 355 USPATFULL
                              19940419
PΙ
      US 5304698
       Solid catalyzed supercritical isoparaffin-olefin alkylation process
TI
L11 ANSWER 87 OF 355 USPATFULL
      US 5304588
                              19940419
PΙ
TI
      Core-shell resin particle
L11 ANSWER 88 OF 355 USPATFULL
PΙ
      US 5302756
                              19940412
ΤI
      Ammonolysis of nylon
L11 ANSWER 89 OF 355 USPATFULL
      US 5284643
PΙ
                              19940208
      Gallium-containing zeolite MCM-22
L11 ANSWER 90 OF 355 USPATFULL
                              19940125
PΙ
      US 5281328
      Hydrocracking with ultra large pore size catalysts
L11 ANSWER 91 OF 355 USPATFULL
PΙ
      US 5256277
                              19931026
ΤI
       Paraffin isomerization process utilizing a catalyst comprising a
       mesoporous crystalline material
L11 ANSWER 92 OF 355 USPATFULL
      US 5254792
                              19931019
PΤ
TΙ
       Isoparaffin: olefin alkylation in the presence of synthetic porous MCM-49
L11 ANSWER 93 OF 355 USPATFULL
                              19931019
      US 5254767
PΤ
ΤI
       Highly siliceous porous crystalline material and its use in conversion
       of oxygenates
L11 ANSWER 94 OF 355 USPATFULL
     US 5252620
                              19931012
PT
      Microcellular foams
TТ
L11 ANSWER 95 OF 355 USPATFULL
      US 5241088
                              19930831
PΤ
       Non-catalytic oxidation of alkylene to alkylene oxide in the presence of
       recycled aldehyde by-products
L11 ANSWER 96 OF 355 USPATFULL
PΙ
      US 5231233
                              19930727
ΤI
       Process for the hydration of olefins
L11 ANSWER 97 OF 355 USPATFULL
PΙ
       US 5215728
                              19930601
ΤI
       Method and apparatus for removal of h2s from a process gas, including
       thiosulfate and/or cyanide salt decomposition
L11 ANSWER 98 OF 355 USPATFULL
PΙ
       US 5214925
                              19930601
       Use of liquified compressed gases as a refrigerant to suppress
       cavitation and compressibility when pumping liquified compressed gases
L11 ANSWER 99 OF 355 USPATFULL
      US 5209848
                              19930511
      Xylylene based polyether membranes for gas separation
L11 ANSWER 100 OF 355 USPATFULL
      US 5202014
                              19930413
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TI Zeolite SSZ-25 L11 ANSWER 101 OF 355 USPATFULL US 5200477 PI 19930406 TI Process for producing sticky polymers L11 ANSWER 102 OF 355 USPATFULL 19930406 PΤ US 5200379 Olefin polymerization using supported pentadienyl derivative-transition TΙ metal complexes L11 ANSWER 103 OF 355 USPATFULL US 5200058 19930406 PΙ Catalytic conversion over modified synthetic mesoporous crystalline ΤI material L11 ANSWER 104 OF 355 USPATFULL ΡI US 5191134 19930302 Aromatics alkylation process L11 ANSWER 105 OF 355 USPATFULL US 5187247 19930216 PΙ Process for making elastomeric ethylene-alpha-olefin polymers with stage-modified vanadium catalyst L11 ANSWER 106 OF 355 USPATFULL US 5187246 19930216 ΤI Process for making EPR resins L11 ANSWER 107 OF 355 USPATFULL PΙ US 5183561 19930202 Demetallation of hydrocarbon feedstocks with a synthetic mesoporous TΙ crystalline material L11 ANSWER 108 OF 355 USPATFULL US 5177252 19930105 Halogenated aryl ester damping fluids and lubricants L11 ANSWER 109 OF 355 USPATFULL US 5173281 19921222 PΙ Synthesis of a synthetic porous crystalline material L11 ANSWER 110 OF 355 USPATFULL US 5170727 19921215 PΙ Supercritical fluids as diluents in combustion of liquid fuels and waste ΤI materials L11 ANSWER 111 OF 355 USPATFULL US 5162463 19921110 PΙ Method for producing sticky polymers TIL11 ANSWER 112 OF 355 USPATFULL US 5156656 19921020 PΙ TISemi-permeable membranes derived from reactive oligomers L11 ANSWER 113 OF 355 USPATFULL US 5132007 19920721 PΤ TI Co-generation system for co-producing clean, coal-based fuels and electricity L11 ANSWER 114 OF 355 USPATFULL

19920602

L11 ANSWER 115 OF 355 USPATFULL

Production of ethylbenzene

US 5118894

ΤI

PΙ US 5107054 19920421 Zeolite MCM-22 based catalyst for paraffin isomerization L11 ANSWER 116 OF 355 USPATFULL US 5105023 19920414 PΙ TΙ Process for the hydration of olefins cross reference to related applications L11 ANSWER 117 OF 355 USPATFULL ΡI US 5075394 19911224 ΤI Olefin polymerization using supported pentadienyl derivative-transition metal complexes L11 ANSWER 118 OF 355 USPATFULL PΤ US 5073665 19911217 TТ Process for alkylating olefins and isoparaffins in a fixed bed reactor L11 ANSWER 119 OF 355 USPATFULL US 5073655 19911217 PΤ Method for preparing diarylalkanes L11 ANSWER 120 OF 355 USPATFULL PΤ US 5073529 19911217 Method of regenerating a nonacidic zeolite catalyst L11 ANSWER 121 OF 355 USPATFULL US 5064525 19911112 PΤ TТ Combined hydrogenolysis plus oxidation process for sweetening a sour hydrocarbon fraction L11 ANSWER 122 OF 355 USPATFULL US 5053568 19911001 PΙ ΤI Lubricant compositions comprising copolymers of 1-vinyladamantane and 1-alkenes and methods of preparing the same L11 ANSWER 123 OF 355 USPATFULL US 5043512 19910827 PΤ ΤI Alkylaromatic isomerization process L11 ANSWER 124 OF 355 USPATFULL US 5043501 PI19910827 Process for preparing dimethylnaphthalene L11 ANSWER 125 OF 355 USPATFULL US 5041473 19910820 PT Process for producing carbon black filled polyethylene resins L11 ANSWER 126 OF 355 USPATFULL US 5030787 19910709 PΙ ΤI Catalytic disproportionation/transalkylation utilizing a C9+ aromatics feed L11 ANSWER 127 OF 355 USPATFULL US 5019357 PΤ 19910528 Reactor system for upgrading light olefins in staged TΤ reactors L11 ANSWER 128 OF 355 USPATFULL US 5012037 PT 19910430 TΤ Integrated thermal swing-pressure swing adsorption process for hydrogen and hydrocarbon recovery L11 ANSWER 129 OF 355 USPATFULL US 5012033 PΤ 19910430

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Isoparaffin-olefin al. ylation process and catalyst composition thereof
ΤI
L11 ANSWER 130 OF 355 USPATFULL
                              19910416
PΙ
     US 5008413
      Catalyst for oxidation of ethylene to ethylene oxide
TΙ
L11 ANSWER 131 OF 355 USPATFULL
     US 4994534
                              19910219
PΙ
ΤI
      Process for producing sticky polymers
L11 ANSWER 132 OF 355 USPATFULL
                              19910212
     US 4992615
PΙ
      Isoparaffin-olefin alkylation process
ΤI
L11 ANSWER 133 OF 355 USPATFULL
                              19910101
     US 4982040
PΤ
      Process for the catalytic disproportionation of methylnaphthalenes
ΤI
L11 ANSWER 134 OF 355 USPATFULL
                             19901225
      US 4980333
      Perovskite-related layered oxides containing interspathic polymeric
L11 ANSWER 135 OF 355 USPATFULL
                              19901225
      US 4980128
TI
      Control of corrosion in aqueous systems
L11 ANSWER 136 OF 355 USPATFULL
      US 4973784
                              19901127
      Process for reducing the durene content of effluent resulting from the
ΤI
      catalytic conversion of C.sub.1 -C.sub.4 oxygenates to gasoline
L11 ANSWER 137 OF 355 USPATFULL
      US 4968402
                              19901106
      Process for upgrading hydrocarbons
L11 ANSWER 138 OF 355 USPATFULL
      US 4962257
                              19901009
      Process for the catalytic disproportionation of toluene
L11 ANSWER 139 OF 355 USPATFULL
      US 4961767
                              19901009
      Method for producing ultra-high purity, optical quality, glass articles
L11 ANSWER 140 OF 355 USPATFULL
      US 4954325
                              19900904
      Composition of synthetic porous crystalline material, its synthesis and
L11 ANSWER 141 OF 355 USPATFULL
      US 4936047
                              19900626
      Method of capturing sulfur in coal during combustion and gasification
L11 ANSWER 142 OF 355 USPATFULL
                              19900501
      Medium-pore zeolite olefinic naphtha by-product upgrading
L11 ANSWER 143 OF 355 USPATFULL
                             19900130
      Process for preparing a catalyst for oxidation of ethylene to ethylene
      oxide
L11 ANSWER 144 OF 355 USPATFULL
      US 4863971
                              19890905
      Synthesis gas conversion with perovskite catalysts
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L11 ANSWER 145 OF 355 USPATFULL
                             19890822
      US 4859648
      Layered metal chalcogenides containing interspathic polymeric
TΙ
      chalcogenides
L11 ANSWER 146 OF 355 USPATFULL
                              19890613
      US 4839030
      Coal liquefaction process utilizing coal/CO.sub.2 slurry feedstream
L11 ANSWER 147 OF 355 USPATFULL
      US 4831108
                              19890516
      Polycondensation process with mean dispersion residence time
L11 ANSWER 148 OF 355 USPATFULL
                              19890418
      US 4822592
      Producing alpha alumina particles with pressurized acidic steam
L11 ANSWER 149 OF 355 USPATFULL
      US 4816543
                              19890328
      Polyurethane system using monotertiary-alkyltoluenediamine as a cross
L11 ANSWER 150 OF 355 USPATFULL
      US 4806581
                              19890221
ΤI
      Graft polymers of polymerizable monomers and olefin polymers
L11 ANSWER 151 OF 355 USPATFULL
      US 4789389
                              19881206
      Method for producing ultra-high purity, optical quality, glass articles
ΤŢ
L11 ANSWER 152 OF 355 USPATFULL
      US 4786400
                              19881122
ΤI
      Method and apparatus for catalytically converting fractions of crude oil
      boiling above gasoline
L11 ANSWER 153 OF 355 USPATFULL
      US 4781731
                              19881101
PΙ
      Integrated method of charge fuel pretreatment and tail gas sulfur
      removal in a partial oxidation process
L11 ANSWER 154 OF 355 USPATFULL
      US 4778586
                              19881018
ΤI
      Viscosity reduction processing at elevated pressure
L11 ANSWER 155 OF 355 USPATFULL
      US 4777316
                              19881011
      Manufacture of distillate hydrocarbons from light olefins in staged
      reactors
L11 ANSWER 156 OF 355 USPATFULL
      US 4761185
                              19880802
      Rapid starch depolymerization via spray reactors
L11 ANSWER 157 OF 355 USPATFULL
                              19880517
      US 4745223
      Mono-tertiary-alkylated toluenediamine and derivatives
L11 ANSWER 158 OF 355 USPATFULL
      US 4732665
                              19880322
      High severity catalytic reforming process
L11 ANSWER 159 OF 355 USPATFULL
                             19871124
PΙ
      US 4709111
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Oligomerization process with integrated heat utilization

ΤI

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L11 ANSWER 160 OF 355 USPATFULL
                             19870602
PΙ
    US 4670476
TΙ
      Manganese-spinel catalysts in CO/H.sub.2 olefin synthesis
L11 ANSWER 161 OF 355 USPATFULL
      US 4663063
                             19870505
PΤ
ΤI
      Alkyl phenol and amino compound compositions and two-cycle engine oils
      and fuels containing same
L11 ANSWER 162 OF 355 USPATFULL
PI US 4643025 19870217
ΤI
      System for measuring liquid level in a pressurized vessel
L11 ANSWER 163 OF 355 USPATFULL
     US 4640829 19870203
PT
      Synthesis of crystalline silicate ZSM-50 using dibenzyldimethylammonium
TΙ
      ions and the product produced
L11 ANSWER 164 OF 355 USPATFULL
    US 4636371
                             19870113
TI
      Removal of sulfur oxides from fluid streams
L11 ANSWER 165 OF 355 USPATFULL
     US 4622819
                             19861118
PΙ
TI
      Steam turbine exhaust pipe erosion prevention system
L11 ANSWER 166 OF 355 USPATFULL
                             19861007
     US 4615792
ΤI
      Hydrogen circulation for moving bed catalyst transfer systems
L11 ANSWER 167 OF 355 USPATFULL
      US 4611813
                             19860916
ΤI
      Method of and apparatus for providing an annular seal
L11 ANSWER 168 OF 355 USPATFULL
      US 4608153
                             19860826
TI
      Process for the removal of polynuclear aromatic hydrocarbon compounds
      from admixtures of liquid hydrocarbon compounds
L11 ANSWER 169 OF 355 USPATFULL
      US 4604375
                             19860805
      Manganese-spinel catalysts in CO/H.sub.2 olefin synthesis
L11 ANSWER 170 OF 355 USPATFULL
     US 4590310
                             19860520
      Process for the preparation of 2,2,2-trifluoroethanol
L11 ANSWER 171 OF 355 USPATFULL
     US 4588790
                             19860513
     Method for fluidized bed polymerization
L11 ANSWER 172 OF 355 USPATFULL
      US 4587007
                             19860506
      Process for visbreaking resids in the presence of hydrogen-donor
      materials and organic sulfur compounds
L11 ANSWER 173 OF 355 USPATFULL
                             19860422
      Process for the production of acetic acid from synthesis gas
L11 ANSWER 174 OF 355 USPATFULL
                             19860304
TI
      Metal chelate mercaptan oxidation catalyst
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L11 ANSWER 175 OF 355 USPATFULL PΙ US 4559061 19851217 TI Means for synthesis gas generation with control of ratio of steam to dry L11 ANSWER 176 OF 355 USPATFULL US 4556477 19851203 ΤI Highly siliceous porous crystalline material ZSM-22 and its use in catalytic dewaxing of petroleum stocks L11 ANSWER 177 OF 355 USPATFULL PΤ US 4546819 19851015 ΤI Double wall heat exchanger L11 ANSWER 178 OF 355 USPATFULL 19851001 US 4544674 Cobalt-promoted fischer-tropsch catalysts L11 ANSWER 179 OF 355 USPATFULL US 4544672 19851001 Cobalt-promoted catalysts for use in Fischer-Tropsch slurry process L11 ANSWER 180 OF 355 USPATFULL US 4537867 19850827 Promoted iron-cobalt spinel catalyst for Fischer-Tropsch processes L11 ANSWER 181 OF 355 USPATFULL US 4536382 19850820 Process for the conversion of H.sub.2 S and adjustment of the H.sub.2 /CO ratio in gaseous streams containing hydrogen sulfide, hydrogen, and carbon monoxide L11 ANSWER 182 OF 355 USPATFULL PΙ US 4536381 19850820 TI Process for the removal of H.sub.2 S and adjustment of the H.sub.2 /CO ratio in gaseous streams containing hydrogen sulfide, carbon monoxide, and hydrogen L11 ANSWER 183 OF 355 USPATFULL PΙ US 4523045 19850611 Process for converting paraffins to olefins L11 ANSWER 184 OF 355 USPATFULL US 4502869 PΙ 19850305 TI Synthesis gas generation process with control of ratio of steam to dry L11 ANSWER 185 OF 355 USPATFULL PΙ US 4501652 19850226 ΤI Process for selective removal of CCR, arsenic and conjugated diolefins from shale oil L11 ANSWER 186 OF 355 USPATFULL US 4498977 19850212 PТ Catalytic oxidation of mercaptan in petroleum distillate TIL11 ANSWER 187 OF 355 USPATFULL US 4498973 PΤ 19850212 TI Multiple-stage catalytic reforming with gravity-flowing dissimilar catalyst particles L11 ANSWER 188 OF 355 USPATFULL PΤ US 4487970 19841211

TI

Cleavage of hydroperoxides

L11 ANSWER 189 OF 355 USPATFULL US 4480141 19841030 PΤ TI Cleavage of hydroperoxides L11 ANSWER 190 OF 355 USPATFULL 19841023 PΤ US 4478793 Radial flow reactor with operating temperature profile TТ L11 ANSWER 191 OF 355 USPATFULL 19841009 US 4476331 PΙ Two stage hydrogenolysis of carbohydrate to glycols using sulfide TΙ modified ruthenium catalyst in second stage L11 ANSWER 192 OF 355 USPATFULL 19840904 US 4469524 Continuous process and apparatus for modifying carbohydrate material TIL11 ANSWER 193 OF 355 USPATFULL US 4459259 19840710 Digital computer operation of a nuclear reactor ΤI L11 ANSWER 194 OF 355 USPATFULL 19840522 US 4450241 Endothermic removal of coke deposited on catalytic materials during ΤI carbo-metallic oil conversion L11 ANSWER 195 OF 355 USPATFULL 19840515 US 4448675 Silico-crystal ZSM-48 method of preparing same and catalytic conversion therewith L11 ANSWER 196 OF 355 USPATFULL US 4447315 19840508 ΤI Hydrocracking process L11 ANSWER 197 OF 355 USPATFULL US 4445180 19840424 Plant unit master control for fossil fired boiler implemented with a digital computer L11 ANSWER 198 OF 355 USPATFULL US 4436673 19840313 Fluid bed process for preparing phenylphosphonous dichloride L11 ANSWER 199 OF 355 USPATFULL US 4430253 19840207 Sulfide-modified ruthenium catalyst L11 ANSWER 200 OF 355 USPATFULL US 4428824 19840131 Process for visbreaking resid deasphaltenes L11 ANSWER 201 OF 355 USPATFULL US 4425259 19840110 Endothermic removal of coke deposited on catalytic materials during carbo-metallic oil conversion L11 ANSWER 202 OF 355 USPATFULL US 4412914 19831101 Endothermic removal of coke deposited on sorbent materials during carbo-metallic oil conversion L11 ANSWER 203 OF 355 USPATFULL US 4410731 19831018 Process for the manufacture of methyl mercaptan from carbon oxides

L11 ANSWER 204 OF 355 USPATFULL PΙ US 4409199 Removal of H.sub.2 S and COS TΤ L11 ANSWER 205 OF 355 USPATFULL US 4409092 19831011 PΤ Combination process for upgrading oil products of coal, shale oil and TIcrude oil to produce jet fuels, diesel fuels and gasoline L11 ANSWER 206 OF 355 USPATFULL US 4401402 19830830 PΤ ΤI Liquid seal lock hoppers and method of utilizing same L11 ANSWER 207 OF 355 USPATFULL US 4397827 19830809 Silico-crystal method of preparing same and catalytic conversion TΙ therewith L11 ANSWER 208 OF 355 USPATFULL 19830802 US 4396495 ΤI Reduction of foaming in a slurry catalyst hydrocarbon conversion process L11 ANSWER 209 OF 355 USPATFULL US 4393259 19830712 Process for conversion of propane or butane to gasoline ΤI L11 ANSWER 210 OF 355 USPATFULL US 4393171 19830712 ΤI Process for preparing rubbery polymer reinforced styrenic resins. L11 ANSWER 211 OF 355 USPATFULL 19830517 US 4384157 Catalytic condensation process with propane product stream ΤI L11 ANSWER 212 OF 355 USPATFULL US 4380146 19830419 System and method for accelerating and sequencing industrial gas turbine TТ apparatus and gas turbine electric power plants preferably with a digital computer control system L11 ANSWER 213 OF 355 USPATFULL US 4367356 19830104 ΤI Process for the production of gasoline from C.sub.4 hydrocarbons L11 ANSWER 214 OF 355 USPATFULL 19821026 US 4356077 TI Pyrolysis process L11 ANSWER 215 OF 355 USPATFULL US 4325807 19820420 Multiple stage hydrocarbon conversion with gravity flowing catalyst ΤI particles L11 ANSWER 216 OF 355 USPATFULL US 4325806 19820420 Multiple stage hydrocarbon conversion with gravity flowing catalyst ΤI particles L11 ANSWER 217 OF 355 USPATFULL US 4324936 19820413 Butane isomerization process L11 ANSWER 218 OF 355 USPATFULL 19820413 US 4324644

ΤI Pyrolysis process for stabilizing volatile hydrocarbons utilizing a beneficially reactive gas L11 ANSWER 219 OF 355 USPATFULL US 4324643 19820413 Pyrolysis process for producing condensed stabilized hydrocarbons L11 ANSWER 220 OF 355 USPATFULL 19820413 US 4324642 Pyrolysis process for producing condensed stabilized hydrocarbons ΤI utilizing a beneficially reactive gas L11 ANSWER 221 OF 355 USPATFULL US 4324641 19820413 Pyrolysis process utilizing a beneficially reactive gas L11 ANSWER 222 OF 355 USPATFULL US 4324640 19820413 Pyrolysis process L11 ANSWER 223 OF 355 USPATFULL US 4324639 19820413 Pyrolysis process with feed pretreatment L11 ANSWER 224 OF 355 USPATFULL PΙ US 4324638 19820413 Pyrolysis process for stabilizing volatile hydrocarbons L11 ANSWER 225 OF 355 USPATFULL 19820413 US 4324637 Pyrolysis process with feed pretreatment utilizing a beneficially reactive gas L11 ANSWER 226 OF 355 USPATFULL ΡI US 4323538 19820406 ΤI Hydrogenation apparatus L11 ANSWER 227 OF 355 USPATFULL PΙ US 4323447 19820406 Coal Liquefaction process employing octahydrophenanthrene-enriched solvent L11 ANSWER 228 OF 355 USPATFULL US 4322284 19820330 Solvent refining of coal using octahydrophenanthrene-enriched solvent and coal minerals recycle L11 ANSWER 229 OF 355 USPATFULL PΙ US 4320016 19820316 Carbon dioxide-blown overbased calcium alkylphenolate lubricating compositions L11 ANSWER 230 OF 355 USPATFULL US 4312746 19820126 Catalytic production of octahydrophenanthrene-enriched solvent L11 ANSWER 231 OF 355 USPATFULL US 4308463 19811229 System and method for operating industrial gas turbine apparatus and gas turbine electric power plants preferably with a digital computer control system L11 ANSWER 232 OF 355 USPATFULL ΡI US 4304948 19811208 TIProcess for conversion of butane to gasoline

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L11 ANSWER 233 OF 355 USPATFULL
    US 4297245
PΙ
                            19811027
ΤI
      Catalyst for the preparation of methane
L11 ANSWER 234 OF 355 USPATFULL
   US 4293722
                            19811006
      Process for conversion of propane to gasoline
ΤI
L11 ANSWER 235 OF 355 USPATFULL
   US 4288648
                            19810908
ΤI
      Process for the oligomerization of ethylene
L11 ANSWER 236 OF 355 USPATFULL
     US 4282009
                            19810804
      Rotating fluidized bed gasifier system
TI
L11 ANSWER 237 OF 355 USPATFULL
PΙ
     US 4280893
TI
      Integrated coal conversion process
L11 ANSWER 238 OF 355 USPATFULL
   US 4262102
                            19810414
ΤI
      Polymerization with sublimed chromium catalyst
L11 ANSWER 239 OF 355 USPATFULL
      US 4262029
                            19810414
ΤI
      Apparatus and process for the preparation of gasified confectionaries by
      pressurized deposit molding
L11 ANSWER 240 OF 355 USPATFULL
                            19810210
     US 4250019
      Multiple stage hydrocarbon conversion process
L11 ANSWER 241 OF 355 USPATFULL
     US 4250018
PΙ
                            19810210
      Multiple stage hydrocarbon conversion process
L11 ANSWER 242 OF 355 USPATFULL
   US 4243509
PΙ
                            19810106
     Coal hydrogenation
L11 ANSWER 243 OF 355 USPATFULL
PΙ
     US 4240923 19801223
      Process and amine-solvent absorbent for removing acidic gases from
TΤ
      gaseous mixtures
L11 ANSWER 244 OF 355 USPATFULL
PΙ
      US 4240922
                            19801223
ΤI
      Process and amine-solvent absorbent for removing acidic gases from
      gaseous mixtures
L11 ANSWER 245 OF 355 USPATFULL
     US 4237618 19801209
PΙ
     Process for mechanically dewatering sewage sludge
L11 ANSWER 246 OF 355 USPATFULL
    US 4233138
                           19801111
PΙ
     Process for the visbreaking of high-metals crudes and resids
L11 ANSWER 247 OF 355 USPATFULL
     US 4229586 19801021
      Process for production of motor fuel and phthalate esters or acyclic
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alcohols

L11 ANSWER 248 OF 355 USPATFULL PΙ US 4218345 19800819 TΙ Olefin polymerization catalyst of chromium and process of preparing it L11 ANSWER 249 OF 355 USPATFULL 19800819 PΤ US 4218287 Method of avoiding agglomeration in fluidized bed processes ΤI L11 ANSWER 250 OF 355 USPATFULL 19800812 US 4217238 PΙ Process for removing acid gases with hindered amines and amino acids L11 ANSWER 251 OF 355 USPATFULL US 4217237 19800812 PΙ ΤI Process for removing carbon dioxide containing acidic gases from gaseous mixtures using a basic salt activated with a hindered amine L11 ANSWER 252 OF 355 USPATFULL US 4217236 19800812 ΤI Process and composition for removing carbon dioxide containing acidic gases from gaseous mixtures L11 ANSWER 253 OF 355 USPATFULL US 4213847 19800722 PΙ Catalytic dewaxing of lubes in reactor fractionator L11 ANSWER 254 OF 355 USPATFULL US 4209652 19800624 TТ Process for production of motor fuel and phthalate esters or acyclic alcohols L11 ANSWER 255 OF 355 USPATFULL US 4208245 19800617 TΙ Pyrolysis of spent pulping liquors L11 ANSWER 256 OF 355 USPATFULL US 4203830 19800520 TIVisbreaking process for demetalation and desulfurization of heavy oil L11 ANSWER 257 OF 355 USPATFULL 19800429 ΤI Method of preventing defluidization of carbonaceous particles L11 ANSWER 258 OF 355 USPATFULL 19800325 ΤI Catalytic conversion of hydrocarbons in reactor fractionator L11 ANSWER 259 OF 355 USPATFULL 19800304 Hydrodealkylation process and catalyst L11 ANSWER 260 OF 355 USPATFULL 19791211 Recovery process for branched polyphenylene L11 ANSWER 261 OF 355 USPATFULL US 4175175 19791120 Polyarylene polyethers L11 ANSWER 262 OF 355 USPATFULL 19791016 Sulfurized overbased calcium alkylphenolate lubricant composition L11 ANSWER 263 OF 355 USPATFULL 19791009 US 4170543

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TI Electrical insulating oil
L11 ANSWER 264 OF 355 USPATFULL
   US 4169799
                            19791002
ΤI
      Lubricating oil composition
L11 ANSWER 265 OF 355 USPATFULL
   US 4169128
                            19790925
      Coal liquefaction apparatus
L11 ANSWER 266 OF 355 USPATFULL
      US 4167553
                            19790911
      Catalytic reaction chamber for gravity-flowing catalyst
      particles
L11 ANSWER 267 OF 355 USPATFULL
      US 4167474
PΙ
                            19790911
ΤI
      Multiple-stage catalytic reforming with gravity-flowing dissimilar
      catalyst particles
L11 ANSWER 268 OF 355 USPATFULL
     US 4165718 19790828
PΙ
ΤI
      Method and apparatus for feeding condensate to a high pressure
      vapor generator
L11 ANSWER 269 OF 355 USPATFULL
PI US 4159935
                            19790703
      Conversion of hydrocarbonaceous black oils
L11 ANSWER 270 OF 355 USPATFULL
   US 4158026
PΙ
                             19790612
TI
      Combination process for selected aromatic hydrocarbon production
L11 ANSWER 271 OF 355 USPATFULL
PI US 4157355
                            19790605
TΙ
      Combination process for selected aromatic hydrocarbon production
L11 ANSWER 272 OF 355 USPATFULL
   US 4147611
                            19790403
PΤ
ΤI
      Regeneration of alkali metal sulfides from alkali metal hydrosulfides
L11 ANSWER 273 OF 355 USPATFULL
      US 29948
PΙ
                            19790327
      US 3941871
                            19760302 (Original)
ΤI
      Crystalline silicates and catalytic conversion of organic compounds
      therewith
L11 ANSWER 274 OF 355 USPATFULL
   US 4142964
PΙ
                            19790306
ΤI
      Process for treating a sour petroleum distillate
L11 ANSWER 275 OF 355 USPATFULL
                            19790227
PΤ
      US 4141690
      Catalytic reaction chamber for gravity-flowing catalyst
TΙ
      particles
L11 ANSWER 276 OF 355 USPATFULL
PI US 4137274
                            19790130
      Process for motor fuel production by olefin polymerization
L11 ANSWER 277 OF 355 USPATFULL
PI US 4136021
                            19790123
     Sorbent for heavy metals
L11 ANSWER 278 OF 355 USPATFULL
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US 4135886 19790123 PΙ TΤ Catalytic reaction chamber for gravity-flowing catalyst particles L11 ANSWER 279 OF 355 USPATFULL 19790102 US 4132627 PΤ Integrated coal conversion process ΤI L11 ANSWER 280 OF 355 USPATFULL US 4128473 19781205 PΤ Catalytic hydrotreating process TIL11 ANSWER 281 OF 355 USPATFULL US 4120944 19781017 PΤ Preparation of carbonyl sulfide and production of methyl mercaptan ΤI therefrom L11 ANSWER 282 OF 355 USPATFULL 19781010 US 4119527 TIMultiple-stage hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 283 OF 355 USPATFULL 19781010 US 4119526 Multiple-stage hydrocarbon conversion with gravity-flowing catalyst TIparticles L11 ANSWER 284 OF 355 USPATFULL US 4115255 19780919 Process for hydrogenating a coke-forming hydrocarbon distillate ΤI L11 ANSWER 285 OF 355 USPATFULL 19780905 US 4112051 Process and amine-solvent absorbent for removing acidic gases from ΤI gaseous mixtures L11 ANSWER 286 OF 355 USPATFULL US 4112050 19780905 Process for removing carbon dioxide containing acidic gases from gaseous TТ mixtures using a basic salt activated with a hindered amine L11 ANSWER 287 OF 355 USPATFULL 19780829 US 4110198 TIProcess for hydrocracking hydrocarbons L11 ANSWER 288 OF 355 USPATFULL 19780829 US 4110197 TΙ Hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 289 OF 355 USPATFULL US 4108837 19780822 TIPolyarylene polyethers L11 ANSWER 290 OF 355 USPATFULL US 4104149 19780801 ΤI Multiple-stage hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 291 OF 355 USPATFULL US 4101633 19780718 Process and composition for removing carbon dioxide containing acidic ΤI gases from gaseous mixtures

19780711

L11 ANSWER 292 OF 355 USPATFULL

US 4100257

PΙ

TI Process and amine-solvent absorbent for removing acidic gases from gaseous mixtures L11 ANSWER 293 OF 355 USPATFULL 19780613 US 4094957 Process for removing acid gases with hindered amines and amino acids TΙ L11 ANSWER 294 OF 355 USPATFULL US 4090982 TIHydrodesulfurization catalyst L11 ANSWER 295 OF 355 USPATFULL US 4082649 19780404 ΤI Hydrocracking hydrocarbons over tri-metallic catalyst L11 ANSWER 296 OF 355 USPATFULL US 4082518 19780404 Additives for motor fuels and lubricants L11 ANSWER 297 OF 355 USPATFULL US 4081490 19780328 TI Hydrocarbon conversion over ZSM-35 L11 ANSWER 298 OF 355 USPATFULL PΙ US 4080397 19780321 ΤI Method for upgrading synthetic oils boiling above gasoline boiling material L11 ANSWER 299 OF 355 USPATFULL PΙ US 4079092 19780314 TΙ Hydroprocessing of aromatics to make cycloparaffins L11 ANSWER 300 OF 355 USPATFULL US 4072663 PΤ 19780207 TΤ Transfer system for conveying polyester polymer L11 ANSWER 301 OF 355 USPATFULL US 4069137 19780117 PΤ TTHydrogen-producing hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 302 OF 355 USPATFULL US 4069136 19780117 PΙ ΤI Countercurrent hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 303 OF 355 USPATFULL US 4069134 19780117 PΙ TΤ Hydrogen-producing hydrocarbon conversion with gravity-flowing catalyst particles L11 ANSWER 304 OF 355 USPATFULL PΤ US 4067902 19780110 TI Mixing two immiscible fluids of differing density L11 ANSWER 305 OF 355 USPATFULL PΤ US 4065514 19771227 ΤI Preparation of methane L11 ANSWER 306 OF 355 USPATFULL PΙ 19771213 US 4062801 TI Catalyst regeneration method L11 ANSWER 307 OF 355 USPATFULL US 4062762 19771213

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Process for desulfurizing and blending naphtha
L11 ANSWER 308 OF 355 USPATFULL
     US 4057402
                              19771108
PT
      Coal pretreatment and gasification process
ΤI
L11 ANSWER 309 OF 355 USPATFULL
                              19771004
      US 4051717
      Testing shaft seals without pressuring system to operating
ΤI
      pressure
L11 ANSWER 310 OF 355 USPATFULL
                              19770913
      US 4048057
      Integrated heavy oil cracking process utilizing catalyst separated from
TI
      cracking in pretreating zone
L11 ANSWER 311 OF 355 USPATFULL
                              19770830
      US 4045500
      Preparation of ethylene glycol
L11 ANSWER 312 OF 355 USPATFULL
                              19770830
      US 4044904
      Method of feeding particles from a first region to a second region
L11 ANSWER 313 OF 355 USPATFULL
     US 4043471
                              19770823
      Method of particle feeding
L11 ANSWER 314 OF 355 USPATFULL
     US 4039431
                              19770802
      Particulate material distributor and method involving use of same
L11 ANSWER 315 OF 355 USPATFULL
      US 4029868
                              19770614
      Tetrafluoroethylene terpolymers
L11 ANSWER 316 OF 355 USPATFULL
                              19770510
      US 4022839
      Recovery of aluminum from ethylene telomer product
L11 ANSWER 317 OF 355 USPATFULL
      US 4019869
                              19770426
      Combination reactor-separator apparatus
L11 ANSWER 318 OF 355 USPATFULL
      US 4018672
                              19770419
      Hydrodesulfurization catalyst and process utilizing the same
L11 ANSWER 319 OF 355 USPATFULL
      US 4013548
                              19770322
      Hydroprocessing of hydrocarbons
L11 ANSWER 320 OF 355 USPATFULL
      US 4009096
                              19770222
      Hydroprocessing of hydrocarbons
L11 ANSWER 321 OF 355 USPATFULL
      US 4003954
                              19770118
      Hydroprocessing aromatics to make cycloparaffins
L11 ANSWER 322 OF 355 USPATFULL
      US 4001085
                              19770104
       Immobilization of enzymes on an inorganic matrix
L11 ANSWER 323 OF 355 USPATFULL
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US 3997430 19761214 PΤ Hydrodesulfurization process involving blending high boiling streams L11 ANSWER 324 OF 355 USPATFULL US 3994978 19761130 Hydroformylation of olefins TΙ L11 ANSWER 325 OF 355 USPATFULL US 3993457 19761123 Concurrent production of methanol and synthetic natural gas TI L11 ANSWER 326 OF 355 USPATFULL US 3992464 19761116 TIHydroprocessing aromatics to make cycloparaffins L11 ANSWER 327 OF 355 USPATFULL US 3988236 19761026 TΙ Process for the continuous hydrocarbonization of coal L11 ANSWER 328 OF 355 USPATFULL US 3985820 19761012 ΤI Cracking process L11 ANSWER 329 OF 355 USPATFULL US 3974100 19760810 TI Steam-activated olefin disproportionation catalysts L11 ANSWER 330 OF 355 USPATFULL US 3970544 19760720 TIHydrocarbon conversion with ZSM-12 L11 ANSWER 331 OF 355 USPATFULL US 3959367 19760525 Oxidation of halo-olefins TI L11 ANSWER 332 OF 355 USPATFULL US 3941871 19760302 ΤI Crystalline silicates and method of preparing the same L11 ANSWER 333 OF 355 USPATFULL US 3940330 19760224 TITwo stage metal-containing oil hydrodesulfurization process employing an activated alumina supported catalyst in each stage L11 ANSWER 334 OF 355 USPATFULL US 3931503 19760106 TΙ System for operating a boiling water reactor steam turbine power plant utilizing dual analog throttle pressure controllers L11 ANSWER 335 OF 355 USPATFULL US 3931500 19760106 TISystem for operating a boiling water reactor steam turbine plant with a combined digital computer and analog control L11 ANSWER 336 OF 355 USPATFULL US 3930988 19760106 Reclaiming used motor oil TΙ L11 ANSWER 337 OF 355 USPATFULL PΙ US 3929421 19751230 ΤI Tubular catalytic reactor with premixing means for multiple reactants of different densities

L11 ANSWER 338 OF 355 USPATFULL

US 3925025 19751209 PΤ Ring-flanged slip-joint for a reactor system L11 ANSWER 339 OF 355 USPATFULL 19751202 US 3923637 Hydrodesulfurization process with a portion of the feed added downstream ΤI L11 ANSWER 340 OF 355 USPATFULL US 3918930 19751111 PΙ Countercurrent catalytic contact of a reactant stream in a TТ multiple-stage process and the apparatus therefor L11 ANSWER 341 OF 355 USPATFULL US 3907511 19750923 PΙ Apparatus for countercurrent catalytic contact of a reactant stream in a ΤI multiple-stage process L11 ANSWER 342 OF 355 USPATFULL 19750909 US 3904386 Combined shift and methanation reaction process for the gasification of TТ carbonaceous materials L11 ANSWER 343 OF 355 USPATFULL US 3898439 19750805 System for operating industrial gas turbine apparatus and gas turbine TΙ electric power plants preferably with a digital computer control system L11 ANSWER 344 OF 355 USPATFULL US 3891404 19750624 ΤI Heavy oil hydrogasification process L11 ANSWER 345 OF 355 USPATFULL US 3890432 ΤI Catalytic hydrogen manufacture L11 ANSWER 346 OF 355 USPATFULL US 3888940 19750610 ΤI Steam-activated olefin disproportionation catalysts L11 ANSWER 347 OF 355 USPATFULL 19750506 Countercurrent catalytic contact of a reactant stream in a multi-stage process and the apparatus therefor L11 ANSWER 348 OF 355 USPATFULL US 3875125 19750401 Sorbent for heavy metals L11 ANSWER 349 OF 355 USPATFULL US 3853970 19741210 VINYL CHLORIDE GRAFT POLYMERS AND PROCESS FOR PREPARATION THEREOF L11 ANSWER 350 OF 355 USPATFULL US 3852187 19741203 HYDRODESULFURIZATION PROCESS FOR PRODUCING FUEL OIL AND FCC FEED L11 ANSWER 351 OF 355 USPATFULL US 3852186 19741203 COMBINATION HYDRODESULFURIZATION AND FCC PROCESS L11 ANSWER 352 OF 355 USPATFULL 19741203 US 3852185 HYDRODESULFURIZATION AND FCC OF BLENDED STREAM CONTAINING COKER GAS OIL

L11 ANSWER 353 OF 355 USPATFULL

PI US 3755153 19730828
TI OLEFIN SEPARATION PROCESS USING COPPER-EXCHANGED TYPE X ZEOLITE L11 ANSWER 354 OF 355 USPATFULL 19730417 PI US 3728415 ΤI PRODUCTION OF N-BUTENES FROM ETHYLENE L11 ANSWER 355 OF 355 USPATFULL

19730306

PI US 3719749

HYDROGEN PRODUCTION

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